FILE 'HOME' ENTERED AT 10:20:13 ON 23 SEP 2003

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which has an index. This file does not have an index.

=> file medline, embase, biosis

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TOTAL SINCE FILE

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=> s insulin and b-chain

3113 INSULIN AND B-CHAIN

=> s 11 and (fusion or chimer?)

82 L1 AND (FUSION OR CHIMER?) Γ

=> duplicate remove 12

KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n DUPLICATE PREFERENCE IS 'MEDLINE, EMBASE, BIOSIS' PROCESSING COMPLETED FOR L2

38 DUPLICATE REMOVE L2 (44 DUPLICATES REMOVED)

=> d 1-38

L3 ANSWER I OF 38 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS

INC. on STN

AN 2003:194190 BIOSIS DN PREV200300194190 C peptide for improved preparation of insulin and

insulin analogs.

AU Habermann, Paul (1); Ertl, Johann; Meiwes, Johannes; Seipke, Gerhard (1) Eppstein, Germany Germany

ASSIGNEE: Aventis Pharma Deutschland GmbH, Germany

PI US 6534288 March 18, 2003

SO Official Gazette of the United States Patent and Trademark Office Patents,

(Mar. 18 2003) Vol. 1268, No. 3, pp. No Pagination. http://www.uspto.gov/web/menu/patdata.html. e-file. ISSN: 0098-1133.

DT Patent

LA English

ANSWER 2 OF 38 MEDLINE on STN **L3**

DUPLICATE 1

AN 2003053397** MEDLINE.

22450628 PubMed ID: 12446709

TI Behavior in the eukaryotic secretory pathway of insulin

-containing fusion proteins and single-chain insulins bearing

various B-chain mutations.

AU Zhang Bao-yan; Liu Ming; Arvan Peter

CS Department of Developmental and Molecular Biology, Albert Einstein College of Medicine, Bronx, New York 10461, USA.

NC DK48280 (NIDDK)

SO JOURNAL OF BIOLOGICAL CHEMISTRY, (2003 Feb 7) 278 (6) 3687-93. Journal code: 2985121R. ISSN: 0021-9258.

CY United States

Journal; Article; (JOURNAL ARTICLE) DI

English LA FS Priority Journals

EM 200303

ED Entered STN: 20030204

Last Updated on STN: 20030322

Entered Medline: 20030321

ANSWER 3 OF 38 MEDLINE on STN AN 2003258409 MEDLINE

DUPLICATE 2

22668782 PubMed ID: 12630913

Construction, expression and characterization of a chimaeric DN

mammalian-plant aspartic proteinase.

AU Payie Kenneth G; Tanaka Takuji; Gal Susannah; Yada Rickey Y

Department of Food Science, University of Guelph, ON N1G 2W1, Canada.

SO BIOCHEMICAL JOURNAL, (2003 Jun 15) 372 (Pt 3) 671-8. Journal code: 2984726R. ISSN: 0264-6021.

CY England: United Kingdom

Journal; Article; (JOURNAL ARTICLE)

English ΓY

Priority Journals

EM 200307

ED Entered STN: 20030605

Last Updated on STN: 20030724

Entered Medline: 20030723

L3 ANSWER 4 OF 38 EMBASE COPYRIGHT 2003 ELSEVIER INC. ALL

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AN 2003331772 EMBASE

TI Prevention of autoimmune diabetes by DNA vaccination.

AU Prud'homme G.J.

CS G.J. Prud'homme, Dept. of Lab. Med. and Pathobiology, St. Michael's

Hospital, 30 Bond Street, Toronto, Ont. M5B1W8, Canada

prudhommeg@smh.toronto.on.ca

SO Expert Review of Vaccines, (2003) 2/4 (533-540)

ISSN: 1476-0584 CODEN: ERVXAX

CY United Kingdom

DT Journal; General Review

FS 003 Endocrinology

Immunology, Serology and Transplantation 970

Drug Literature Index 037

LA English

SL English

L3 ANSWER 5 OF 38 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS

INC. on STN

AN 2002:166585 BIOSIS

DN PREV200200166585

TI Method for the preparation of insulin by cleavage of a

fusion protein and fusion proteins containing

nsulin A and B chains.

AU Hadfield, Christopher (1); Meacock, Peter A.; Krishnaswamy, Patnam R.; Shashi, Kaithamana; Raina, Krisha K.; Ramadoss, Candadai S.

CS (1) Leicester UK

ASSIGNEE: Vittal Mallya Scientific Research Foundation, India; the

University of Leicester, UK

PI US 6337194 January 08, 2002

SO Official Gazette of the United States Patent and Trademark Office Patents,

(Jan. 8, 2002) Vol. 1254, No. 2, pp. No Pagination.

http://www.uspto.gov/web/menu/patdata.html. e-file.

ISSN: 0098-1133.

D

LA English

L3 ANSWER 6 OF 38 MEDLINE on STN

DUPLICATE 3

AN 2002430140 MEDLINE

DN 22174322 PubMed ID: 12186542 TI The different energetic state of the intra A-chain/domain disulfide of insulin and insulin-like growth factor 1 is mainly

AU Guo Zhan-Yun; Shen Lu; Feng You-Min controlled by their B-chain/domain.

CS State Key Laboratory of Molecular Biology, Shanghai Institute of

Biochemistry and Cell Biology, Shanghai Institutes for Biological

Sciences, Chinese Academy of Sciences, 320 Yue-Yang Road, Shanghai 200031,

SO BIOCHEMISTRY, (2002 Aug 27) 41 (34) 10585-92.

Journal code: 0370623. ISSN: 0006-2960.

CY United States

Journal; Article; (JOURNAL ARTICLE)

English

FS Priority Journals

EM 200209

ED Entered STN: 20020821

Last Updated on STN: 20020919

Entered Medline: 20020918

L3 ANSWER 7 OF 38 EMBASE COPYRIGHT 2003 ELSEVIER INC. ALL

RIGHTS RESERVED.

on STN

AN 2002147299 EMBASE

TI Analysis of structure and function relationships of an autoantigenic

peptide of insulin bound to H-2K(d) that stimulates CD8 T cells

in insulin-dependent diabetes mellitus.

AU Wong F.S.; Moustakas A.K.; Wen L.; Papadopoulos G.K.; Janeway Jr. C.A.

CS F.S. Wong, Department of Pathology, School of Medical Sciences, University

SO Proceedings of the National Academy of Sciences of the United States of of Bristol, Bristol BS8 1TD, United Kingdom. Susan. Wong@bristol.ac.uk

America, (16 Apr 2002) 99/8 (5551-5556).

Refs: 48

ISSN: 0027-8424 CODEN: PNASA6

CY United States

DT Journal; Conference Article

FS 003 Endocrinology

Immunology, Serology and Transplantation 970

Clinical Biochemistry 029

LA English

SL English

ANSWER 8 OF 38 MEDLINE on STN **L**3

DUPLICATE 4

AN 2002231870 MEDLINE

21966282 PubMed ID: 11971030 NO

TI Gene transfer of Ig-fusion proteins into B cells prevents and

treats autoimmune diseases.

AU Melo Marco EF; Qian Jiahua; El-Amine Moustapha; Agarwal Rajeev K;

CS Holland Laboratory, Department of Immunology, American Red Cross, Soukhareva Nadejda; Kang Yubin; Scott David W Rockville, MD 20855, USA.

NC DK61327 (NIDDK)

K08 AI01509 (NIAID)

R01 AI35622 (NIAID)

SO JOURNAL OF IMMUNOLOGY, (2002 May 1) 168 (9) 4788-95.

Journal code: 2985117R. ISSN: 0022-1767.

CY United States

Journal; Article; (JOURNAL ARTICLE)

English Z

FS Abridged Index Medicus Journals; Priority Journals

EM 200205

ED Entered STN: 20020424

Last Updated on STN: 20020518

Entered Medline: 20020517

ANSWER 9 OF 38 MEDLINE on STN L3

2002104616 MEDLINE AN 21673343 PubMed ID: 11814349 N D

TI The different folding behavior of insulin and insulin -like growth factor 1 is mainly controlled by their Bchain/domain.

AU Guo Zhan-Yun; Shen Lu; Feng You-Min

Cell Biology, Shanghai Institutes for Biological Sciences, Chinese Academy State Key Laboratory of Molecular Biology, Institute of Biochemistry and of Sciences, 320 Yue-Yang Road, Shanghai 200031, China.

SO BIOCHEMISTRY, (2002 Feb 5) 41 (5) 1556-67.

Journal code: 0370623. ISSN: 0006-2960.

CY United States

Journal; Article; (JOURNAL ARTICLE)

English Z

FS Priority Journals

EM 200202

ED Entered STN: 20020212

Last Updated on STN: 20020220

Entered Medline: 20020219

DUPLICATE 5 MEDLINE on STN **ANSWER 10 OF 38** L3

AN 2002335483 MEDLINE

DN 22043275 PubMed ID: 12047753

TI Genetic fusion of human insulin B-

chain to the B-subunit of cholera toxin enhances in vitro antigen presentation and induction of bystander suppression in vivo.

AU Sadeghi Hamid; Bregenholt Soren; Wegmann Dale; Petersen Jacob S; Holmgren

Jan; Lebens Michael

CS Department of Medical Microbiology and Immunology, University of Goteborg, Goteborg, Sweden.

SO IMMUNOLOGY, (2002 Jun) 106 (2) 237-45.

Journal code: 0374672. ISSN: 0019-2805.

CY England: United Kingdom

Journal; Article; (JOURNAL ARTICLE)

English

FS Priority Journals

EM 200207

ED Entered STN: 20020625

Last Updated on STN: 20020716

Entered Medline: 20020715

MEDLINE on STN **ANSWER 11 OF 38**

DUPLICATE 6

2002647934 MEDLINE AN

DN 22295065 PubMed ID: 12406671

TI Recombinant human insulin IX. Investigation of factors,

influencing the folding of fusion protein-S-sulfonates,

biotechnological precursors of human insulin.

AU Tikhonov Roman V; Pechenov Sergey E; Belacheu Irina A; Yakimov Sergey A; Klyushnichenko Vadim E; Tunes Heloisa; Thiemann Josef E; Vilela Luciano; Wulfson Andrey N

CS M.M Shemyakin and Yu.A. Ovchinnikov Institute of Bioorganic Chemistry, Russian Academy of Sciences, Miklukho-Maklaya Street 16/10, GSP, V-437,

117997, Moscow, Russia.

SO PROTEIN EXPRESSION AND PURIFICATION, (2002 Nov) 26 (2) 187-93. Journal code: 9101496. ISSN: 1046-5928.

CY United States

English

Journal; Article; (JOURNAL ARTICLE)

FS Priority Journals

EM 200305

ED Entered STN: 20021031

Last Updated on STN: 20030509

Entered Medline: 20030508

L3 ANSWER 12 OF 38 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS

INC. on STN

AN 2001:258570 BIOSIS DN PREV200100258570 TI Qalb-restricted T cells can be positively selected on either hematopoietic or stromal thymic cells.

Sullivan, Barbara Anne (1); Ignatowicz, Leszek; Jensen, Peter E. (1)

(1) Emory University, 1639 Pierce Drive, Atlanta, GA, 30322 USA

Experimental Biology on Experimental Biology 2001 Orlando, Florida, USA Meeting Info.: Annual Meeting of the Federation of American Societies for SO FASEB Journal, (March 8, 2001) Vol. 15, No. 5, pp. A1230. print.

March 31-April 04, 2001

Conference

ISSN: 0892-6638.

English ΓĄ

English SF

ANSWER 13 OF 38 MEDLINE on STN

AN 2001357879 MEDLINE

21311920 PubMed ID: 11418698 N

TI Plasmid DNAs encoding insulin and glutamic acid decarboxylase 65 have distinct effects on the progression of autoimmune diabetes in nonobese diabetic mice.

AU Weaver DJJr; Liu B; Tisch R

CS Department of Microbiology and Immunology, School of Medicine, University of North Carolina, Chapel Hill, NC 27599, USA.

NC 5-T32-AI07273 (NIAID)

5PO1 AI41580 (NIAID)

5R01 DK52365 (NIDDK)

SO JOURNAL OF IMMUNOLOGY, (2001 Jul 1) 167 (1) 586-92.

Journal code: 2985117R. ISSN: 0022-1767.

CY United States

Journal; Article; (JOURNAL ARTICLE)

English Ŋ

FS Abridged Index Medicus Journals; Priority Journals

ED Entered STN: 20010924 EM 200109

Last Updated on STN: 20010924 Entered Medline: 20010920 MEDLINE on STN L3 ANSWER 14 OF 38

MEDLINE 2001012383 AN

20335834 PubMed ID: 10879487 NO

TI Use of Bacillus brevis for synthesis and secretion of Des-B30 single-chain human insulin precursor.

AU Koh M; Hanagata H; Ebisu S; Morihara K; Takagi H

CS Institute for Applied Life Science, University of East Asia, Graduate School, Shimonoseki-shi, Yamaguchi, Japan.

SO BIOSCIENCE, BIOTECHNOLOGY, AND BIOCHEMISTRY, (2000 May) 64

Journal code: 9205717. ISSN: 0916-8451.

DT Journal; Article; (JOURNAL ARTICLE)

English

Priority Journals FS

EM 200010

ED Entered STN: 20010322

Last Updated on STN: 20010322 Entered Medline: 20001031 MEDLINE on STN **ANSWER 15 OF 38**

DUPLICATE 7

21036119 PubMed ID: 11185562 2001128088 MEDLINE

II Properties of the nuclear proteasome activator PA28gamma (REGgamina)

AU Wilk S; Chen W E; Magnusson R P

CS Department of Pharmacology, Mount Sinai School of Medicine, New York, New York 10029, USA.

NC NS 29936 (NINDS)

SO ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, (2000 Nov 15) 383 (2) 265-71.

Journal code: 0372430. ISSN: 0003-9861.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

English ΓY

FS Priority Journals

EM 200103

ED Entered STN: 20010404

Last Updated on STN: 20010404

Entered Medline: 20010301

L3 ANSWER 16 OF 38 MEDLINE on STN

AN 1999121091 MEDLINE

DUPLICATE 8

99121091 PubMed ID: 9920899

N

TI Metalloprotease-disintegrin MDC9: intracellular maturation and catalytic

AU Roghani M; Becherer J D; Moss M L; Atherton R E; Erdjument-Bromage H;

Arribas J; Blackburn R K; Weskamp G; Tempst P; Blobel C P

Memorial Sloan-Kettering Cancer Center, New York, New York 10021, USA CS Cellular Biochemistry and Biophysics Program, Sloan-Kettering Institute,

R55GM51988 (NIGMS) NC P30-CA-08748 (NCI)

SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1999 Feb 5) 274 (6) 3531-40. Journal code: 2985121R. ISSN: 0021-9258.

CY United States

Journal; Article; (JOURNAL ARTICLE)

English

FS Priority Journals EM 199902

Last Updated on STN: 20000303 Entered Medline: 19990226 ED Entered STN: 19990316

MEDLINE on STN L3 ANSWER 17 OF 38

DUPLICATE 9

AN 1999456802 MEDLINE

DN 99456802 PubMed ID: 10525662

II Inhibition of insulin-specific autoreactive T-cells by sulphatide which is variably expressed in beta cells.

AU Buschard K; Schloot N C; Kaas A; Bock T; Horn T; Fredman P; Roep B O

Bartholin Instituttet, Kommunehospitalet, Copenhagen, Denmark

SO DIABETOLOGIA, (1999 Oct) 42 (10) 1212-8.

Journal code: 0006777. ISSN: 0012-186X.

GERMANY: Germany, Federal Republic of ζ

FS Priority Journals

Journal; Article; (JOURNAL ARTICLE)

English

ED Entered STN: 20000113 EM 199912

Last Updated on STN: 20000113

Entered Medline: 19991201

MEDLINE on STN L3 ANSWER 18 OF 38

2000015821 MEDLINE AN

20015821 PubMed ID: 10549628 N D

TI Autoreactive CD4+ T cells protect from autoimmune diabetes via bystander suppression using the IL-4/Stat6 pathway.

AU Homann D; Holz A; Bot A; Coon B; Wolfe T; Petersen J; Dyrberg T P; Grusby M J; von Herrath M G

CS Department of Neuropharmacology, The Scripps Research Institute, La Jolla, California 92037, USA

NC A140171 (NIAID)

A144451 (NIAID)

DK51091 (NIDDK)

SO IMMUNITY, (1999 Oct) 11 (4) 463-72.

Journal code: 9432918. ISSN: 1074-7613.

CY United States

Journal; Article; (JOURNAL ARTICLE)

English ΓY

FS Priority Journals

199911 EM

ED Entered STN: 20000111

Last Updated on STN: 20000111

Entered Medline: 19991123

MEDLINE on STN 1999155795 MEDLINE ANSWER 19 OF 38

DUPLICATE 10

99155795 PubMed ID: 10036770

TI Temperature-induced production of recombinant human insulin in

high-cell density cultures of recombinant Escherichia coli AU Schmidt M; Babu K R; Khanna N; Marten S; Rinas U

CS GBF National Research Center for Biotechnology, Biochemical Engineering

SO JOURNAL OF BIOTECHNOLOGY, (1999 Feb 5) 68 (1) 71-83. Division, Braunschweig, Germany.

Journal code: 8411927. ISSN: 0168-1656.

CY Netherlands

Journal; Article; (JOURNAL ARTICLE)

English

FS Priority Journals

EM 199904

ED Entered STN: 19990420

Last Updated on STN: 19990420 Entered Medline: 19990405 L3 ANSWER 20 OF 38 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS

INC. on STN

AN 1999:398010 BIOSIS

DN PREV199900398010

The fusion protein CTB-insulin B-

chain efficiency on non-obese diabetic mice.

AU Sadeghi, H. (1); Lebens, M. (1); Czerkinsly, C. (1); Holmgren, J. (1)

CS (1) Department of Medical Microbiology and Immunology, University of Goteborg, Goteborg Sweden Meeting Info.: 10th International Congress of Mucosal Imunology Amsterdam,

SO Immunology Letters, (June 15, 1999) Vol. 69, No. 1, pp. 61.

Netherlands June 27-July 1, 1999 ISSN: 0165-2478.

DT Conference

LA

ANSWER 21 OF 38 MEDLINE on STN **L**3

DUPLICATE 11

AN 1998198409 MEDLINE

98198409 PubMed ID: 9531511

TI Insulin targeting to the regulated secretory pathway after

fusion with green fluorescent protein and firefly luciferase.

AU Pouli A E; Kennedy H J; Schofield J G; Rutter G A

CS Department of Biochemistry, School of Medical Sciences, University Walk, University of Bristol, Bristol BS8 1TD, U.K.

SO BIOCHEMICAL JOURNAL, (1998 Apr 15) 331 (Pt 2) 669-75.

Journal code: 2984726R. ISSN: 0264-6021

CS Department of Chemical Science and Engineering, Kobe University, Nada TI Utilization of antipeptide antibodies as affinity ligands in MEDLINE on STN MEDLINE on STN Journal code: 2985088R. ISSN: 0022-2836. Journal; Article; (JOURNAL ARTICLE) Journal; Article; (JOURNAL ARTICLE) Journal; Article; (JOURNAL ARTICLE) Journal code: 9714109, ISSN: 1387-2273. importance of the B-chain central part. DN 99006992 PubMed ID: 9792506 AU Katoh S; Terashima M; Shiomi N DN 96074784 PubMed ID: 7473750 Last Updated on STN: 19980716 Last Updated on STN: 19990115 ENGLAND: United Kingdom CY ENGLAND: United Kingdom AN 1999006992 MEDLINE immunoaffinity purification. Entered Medline: 19981218 Entered Medline: 19980706 ED Entered STN: 19980716 ED Entered STN: 19990115 AN 96074784 MEDLINE H; Suzuki A; Inagaki F Medical Science, Japan. Sep 11) 715 (1) 147-52. **ANSWER 22 OF 38** L3 ANSWER 23 OF 38 APPLICATIONS, (1998 FS Priority Journals FS Priority Journals Rokkodai, Japan. Netherlands EM 199807 EM 199812 English English Z

DUPLICATE 12

SO JOURNAL OF CHROMATOGRAPHY. B, BIOMEDICAL SCIENCES AND

DUPLICATE 13

II Identification of the receptor-recognition surface of bombyxin-II, an insulin-like peptide of the silkmoth Bombyx mori: critical AU Nagata K; Hatanaka H; Kohda D; Kataoka H; Nagasawa H; Isogai A; Ishizaki

CS Department of Molecular Physiology, Tokyo Metropolitan Institute of

SO JOURNAL OF MOLECULAR BIOLOGY, (1995 Nov 10) 253 (5) 759-70.

FS Priority Journals EM 199512

ED Entered STN: 19960124

Last Updated on STN: 19960124

Entered Medline: 19951226

MEDLINE on STN **ANSWER 24 OF 38 L**3

MEDLINE 96074783 AN

96074783 PubMed ID: 7473749 NO

-like peptide of the silkmoth Bombyx mori: structural comparison with TI Three-dimensional solution structure of bombyxin-II an insulin

insulin and relaxin.

AU Nagata K; Hatanaka H; Kohda D; Kataoka H; Nagasawa H; Isogai A; Ishizaki H; Suzuki A; Inagaki F

CS Department of Molecular Physiology, Tokyo Metropolitan Institute of

SO JOURNAL OF MOLECULAR BIOLOGY, (1995 Nov 10) 253 (5) 749-58. Medical Science, Japan.

CY ENGLAND: United Kingdom

Journal code: 2985088R. ISSN: 0022-2836.

Journal; Article; (JOURNAL ARTICLE)

English ΓĄ

FS Priority Journals

EM 199512

ED Entered STN: 19960124

Last Updated on STN: 19960124

Entered Medline: 19951226

L3 ANSWER 25 OF 38 EMBASE COPYRIGHT 2003 ELSEVIER INC. ALL RIGHTS RESERVED.

DUPLICATE 14

on STN

AN 94094938 EMBASE

DN 1994094938

TI Design and cloning of the gene for a novel insulin analogue, (B30- homoserine) human insulin.

AU Nam D.H.; Jeong Heon Ko; Seung Yup Lee

CS College of Pharmacy, Yeung-nam University, Kyongsan 712-749, Korea,

Republic of

SO Archives of Pharmacal Research, (1993) 16/4 (271-275)

ISSN: 0253-6269 CODEN: APHRDQ Korea, Republic of

DT Journal; Article

FS 004 Microbiology

Clinical Biochemistry 029

Drug Literature Index 037

LA English

SL English

MEDLINE on STN **ANSWER 26 OF 38**

DUPLICATE 15

MEDLINE AN 92265751

II Induction of Ca2+ transport in liposomes by insulin. DN 92265751 PubMed ID: 1586668

AU Brimble K S; Ananthanarayanan V S

CS Department of Biochemistry, McMaster University, Hamilton, Ontario,

SO BIOCHIMICA ET BIOPHYSICA ACTA, (1992 Apr 13) 1105 (2) 319-27.

Journal code: 0217513. ISSN: 0006-3002.

CY Netherlands

Journal; Article; (JOURNAL ARTICLE) DI

English ΓY

FS Priority Journals

EM 199206

ED Entered STN: 19920710

Last Updated on STN: 19970203

Entered Medline: 19920625

MEDLINE on STN **ANSWER 27 OF 38 L**3

DUPLICATE 16

MEDLINE 90370040

90370040 PubMed ID: 1697643 N

TI Characterization of agretopes and epitopes involved in the presentation of beef insulin to T cells.

AU Fotedar A; Smart W; Boyer M; Dillon T; Fraga E; Lauzon J; Shevach E M; Singh B

CS Department of Immunology, University of Alberta, Edmonton, Canada.

SO MOLECULAR IMMUNOLOGY, (1990 Jul) 27 (7) 603-11

Journal code: 7905289. ISSN: 0161-5890.

CY ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE) DT

English LA

FS Priority Journals EM 199010 Last Updated on STN: 19960129

ED Entered STN: 19901109

Entered Medline: 19901011

ANSWER 28 OF 38 L3

MEDLINE on STN

DUPLICATE 17

MEDLINE AN 86313658

TI Secretion and processing of insulin precursors in yeast. DN 86313658 PubMed ID: 3529091

AU Thim L; Hansen M T; Norris K; Hoegh I; Boel E; Forstrom J; Ammerer G; Fiil

SO PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF

AMERICA, (1986 Sep) 83 (18) 6766-70.

Journal code: 7505876. ISSN: 0027-8424

CY United States

Journal; Article; (JOURNAL ARTICLE)

English

FS Priority Journals

EM 198610

Last Updated on STN: 19900321 ED Entered STN: 19900321

Entered Medline: 19861022

L3 ANSWER 29 OF 38 EMBASE COPYRIGHT 2003 ELSEVIER INC. ALL

on STN

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AN 87048507 EMBASE

DN 1987048507

glycosylation of a bacterial cytoplasmic - protein by mammalian microsomal TI The NH2 terminus of preproinsulin directs the translocation and

membranes.

AU Eskridge E.M.; Shields D.

CS Department of Anatomy, Albert Einstein College of Medicine, Bronx, NY

10461, United States

CODEN: JCLBA3 CY United States

SO Journal of Cell Biology, (1986) 103/6 I (2263-2272).

DT Journal

FS 004 Microbiology

Clinical Biochemistry 029

LA English

L3 ANSWER 30 OF 38 EMBASE COPYRIGHT 2003 ELSEVIER INC. ALL

RIGHTS RESERVED

on STN

AN 87080422 EMBASE

DN 1987080422

TI A new expression vector for the production of fused proteins in

Escherichia coli.

AU Flores N.; De Anda R.; Guereca L.; et al.

CS Departamento de Biologia Molecular, Centro de Investigaciones sobre

Ingenieria Genetica y Biotecnologia, UNAM, Apdo. Postal 70479, Cuemavaca, Mexico 04510 D.F., Mexico

SO Applied Microbiology and Biotechnology, (1986) 25/3 (267-271). CODEN: AMBIDG

SO BIOCHIMICA ET BIOPHYSICA ACTA, (1983 Jul 27) 732 (2) 337-46. TI Cytoplasmic inclusion bodies in Escherichia coli producing biosynthetic **DUPLICATE 21 DUPLICATE 22** TI A possible involvement of virus-associated protease in the fusion SO JOURNAL OF IMMUNOLOGY, (1983 Dec) 131 (6) 2868-74. AU Israel S; Ginsberg D; Laster Y; Zakai N; Milner Y; Loyter A TI Fine specificity of cloned insulin-specific T cell hybridomas: AU Williams DC; Van Frank R M; Muth W L; Burnett J P FS Abridged Index Medicus Journals; Priority Journals AU Glimcher L H; Schroer J A; Chan C; Shevach E M evidence supporting a role for tertiary conformation. of Sendai virus envelopes with human erythrocytes. MEDLINE on STN MEDLINE on STN SO SCIENCE, (1982 Feb 5) 215 (4533) 687-9. Journal code: 2985117R. ISSN: 0022-1767. Journal; Article; (JOURNAL ARTICLE) Journal; Article; (JOURNAL ARTICLE) Journal; Article; (JOURNAL ARTICLE) Journal code: 0217513. ISSN: 0006-3002. Journal code: 0404511. ISSN: 0036-8075. DN 83257276 PubMed ID: 6307369 DN 82129135 PubMed ID: 7036343 Last Updated on STN: 19900319 Last Updated on STN: 19970203 Entered Medline: 19840107 Entered Medline: 19830909 AN 83257276 MEDLINE ED Entered STN: 19900319 ED Entered STN: 19900319 MEDLINE Entered STN: 19900317 **ANSWER 35 OF 38** L3 ANSWER 34 OF 38 human insulin proteins. FS Priority Journals FS Priority Journals CY United States CY United States CY Netherlands AN 82129135 EM 198309 English EM 198401 EM 198204 English English LA SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1983 May 25) 258 (10) 6043-50. **DUPLICATE 18 DUPLICATE 19 DUPLICATE 20** DN 85028435 PubMed ID: 6092227

TI A quantitative beta-galactosidase alpha-complementation assay for TI Expression of the human insulin gene and cDNA in a heterologous MEDLINE on STN MEDLINE on STN MEDLINE on STN fusion proteins containing human insulin B-Journal code: 2985121R. ISSN: 0021-9258. Journal; Article; (JOURNAL ARTICLE) Journal; Article; (JOURNAL ARTICLE) SO GENE, (1984 Jul-Aug) 29 (1-2) 247-50. Journal code: 7706761. ISSN: 0378-1119. DN 83213289 PubMed ID: 6304025 DN 84062982 PubMed ID: 6196405 Last Updated on STN: 19900320 Last Updated on STN: 19970203 AU Miller F D; Hershberger C L Entered Medline: 19841213 AN 85028435 MEDLINE Entered Medline: 19830708 MEDLINE MEDLINE ED Entered STN: 19900320 **ED** Entered STN: 19900319 NC AM 21344 (NIADDK) L3 ANSWER 31 OF 38 L3 ANSWER 32 OF 38 L3 ANSWER 33 OF 38 004 Microbiology AU Laub O; Rutter W J GM 28520 (NIGMS) mammalian system. FS Priority Journals FS Priority Journals CY United States chain peptides. CY Netherlands AN 83213289 84062982 Germany LA English DT Journal EM 198412 English English EM 198307 DT AN LA

Last Updated on STN: 19900317 Entered Medline: 19820420

MEDLINE on STN **ANSWER 36 OF 38**

DUPLICATE 23

AN 82060254 MEDLINE

DN 82060254 PubMed ID: 7029534

TI Biosynthesis and periplasmic segregation of human proinsulin in Escherichia coli.

AU Chan S J; Weiss J; Konrad M; White T; Bahl C; Yu S D; Marks D; Steiner D F NC AM 13914 (NIADDK)

SO PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF

AMERICA, (1981 Sep) 78 (9) 5401-5.

Iournal code: 7505876. ISSN: 0027-8424.

CY United States

Journal; Article; (JOURNAL ARTICLE)

English LA

FS Priority Journals EM 198201

Last Updated on STN: 19970203 ED Entered STN: 19900316

Entered Medline: 19820128

L3 ANSWER 37 OF 38 EMBASE COPYRIGHT 2003 ELSEVIER INC. ALL

DUPLICATE 24

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on STN

AN 80148449 EMBASE DN 1980148449 TI Nature of T cell-macrophage interaction in helper cell induction in vitro. III. Responsiveness of T cells differentiating in irradiation or

allophenic chimeras depends on the genotype of the host.

AU Erb P.; Vogt P.; Matsunaga T.; et al.

CS Inst. Microbiol., Univ. Basel, CH-4003 Basel, Switzerland

SO Journal of Immunology, (1980) 124/6 (2656-2664)

CODEN: JOIMA3

CY United States

DT Journal

FS 026 Immunology, Serology and Transplantation

Human Genetics 022

LA English

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AN 78027563 EMBASE

DN 1978027563

TI [Functional morphology of the process of secretion in the B cells of the Langerhans islets]

FUNKTIONELLE MORPHOLOGIE DES SEKRETIONSPROZESSES IN DEN B ZELLEN DER

LANGERHANSSCHEN INSELN.

AU Kern H.F.

Anat. Inst. I, Univ. Heidelberg, Germany

SO Verhandlungen der Anatomischen Gesellschaft, (1976) Vol.70(1)/- (19-38). CODEN: VHAGAS

DT Journal

FS 001 Anatomy, Anthropology, Embryology and Histology

LA German

=> d 7, 8, 10, 17, 31 abs

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glutamate residue at position 7 and 152D of the MHC molecule heavy chain H-2K(d), because of the small glycine residue at peptide position p9 that AB The recognition of MHC-peptide complexes by T cells is governed by is incapable of productive interactions with the hydrophobic residues of to modeled MHC-peptide structures. The native peptide binds poorly to individual components and their interaction with each other. We have studied the function of a highly diabetogenic CD8 T cell clone that is structural considerations that are determined by the sequences of the pocket F. In addition, electrostatic repulsions between the peptide specific for insulin B15-23:H-2K(d). We have then related this contribute to the poor binding. However, B chain

closely with the observed effects in functional assays and provide insight induction of CD8 cytotoxic T cells. Peptide substitution has also shown peptide 15-23 bound to K(d) shows excellent T cell stimulation and the into how this peptide, which would not be predicted to stimulate these that p6G is likely to be a T cell antigen receptor interaction site. Our studies have shown that the predictions seen in the models correlate cells on H-2K(d) binding studies alone, could activate such highly pathogenic T cells.

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approach for treatment of autoimmune conditions. In this study, we show hat the IgG-Ag retroviral constructs, expressing myelin basic protein AB Based on the tolerogenic properties of IgG carriers and B cell Ag presentation, we developed a retrovirally mediated gene expression

not involve bystander suppression because treatment with MBP-IgG does not mice, we were able to stop the ongoing autoimmune process by treatment at Transduction of syngeneic B cells with MBP-IgG leads to the amelioration of primed cells from PLxSJL F(1) mice with ongoing disease and could be of ongoing experimental allergic encephalomyelitis induced by the transfer derived from gld mice (Fas ligand-negative), then tolerance is not induced effective even after symptoms appeared. This effect is specific and does with a model Ag although there was no evidence for Fas ligand-mediated 7-10 wk with glutamic acid decarboxylase-IgG retrovirally transduced B deletion of target T cells. In spontaneous diabetes in nonobese diabetic immunodominant peptide plus MBP. Interestingly, if donor B cells are (MBP) or glutamic acid decarboxylase in B cells, can be used for the affect disease induced after immunization with proteolipid protein treatment of murine models for multiple sclerosis and diabetes. cells, or attenuate it with B cells transduced with an insulin B chain (B9-23) epitope IgG fusion protein.

cause immune deviation. These results demonstrate proof of principle for primed recipients from Ag-induced anaphylactic shock, and thus does not Furthermore, IgG fusion protein gene therapy can also protect future efforts to develop this approach in a clinical setting.

DUPLICATE 5 AB The pentameric B-subunit of cholera toxin (CTB) can be used as an MEDLINE on STN L3 ANSWER 10 OF 38

immunosorbent assay (ELISA), sodium dodecyl sulphate-polyacrylamide gel monomer (CI) assembled into structures that both bound to the receptor GM1 expressed in Escherichia coli and isolated as cytoplasmic inclusion bodies electrophoresis (SDS-PAGE) and Western blot analyses showed that the epitopes. In this study a series of fusions was constructed between the that were then dissolved and assembled in vitro. GM1 enzyme-linked protein construct in which InsB was fused to the C-terminus of a CTB efficient mucosal carrier of either immunogenic or tolerogenic T-cell ganglioside and reacted with monoclonal antibodies to CTB and insulin (InsB). The resulting fusion proteins were insulin. Fusion of InsB to the N-terminus of CTB genes encoding CTB and the B-chain of human

immunological suppression of ovalbumin-specific T-cell responses in mice resulted in protein that could not assemble into pentameric CTB. In vitro results demonstrate the stability, GM1 receptor-binding activity and co-immunized parenterally with insulin and ovalbumin. These assays showed that the CI fusion protein was 300-fold more antigenic authenticity of the CI fusion protein as well as its production by an insulin-specific T-cell hybridoma. When administered orally, the CI fusion protein induced efficient potent than native insulin at inducing interleukin-2 (IL-2) ability to elicit insulin-specific T-cell responses in vitro.

possibility of using such constructs in the treatment of type-1 diabetes. efficient immunosuppression after oral administration, raising the In addition, we demonstrate that the CI fusion protein induces

METHODS: We incubated rat islets in 2.8, 11.0 or 20.0 mmol/l glucose for more vulnerable than passive. Our aims were to examine the presence of 24 h and did an electron microscopic evaluation after labelling with a specific anti-sulphatide monoclonal antibody. The reactivity of an AB AIMS/HYPOTHESIS: Sulphatide and insulin are present in the insulin-dependent) diabetes during which active beta cells may be sulphatide in active and passive beta cells and to clarify whether insulin-specific T-cell clone isolated from a patient with Type I sulphatide influences the direct autoimmunity against insulin. secretory granules and at the surface of beta cells in islets of Langerhans. Insulin autoantibodies and T-cell reactivity against insulin exist during the development of Type I (B-chain (B11-27) peptide incubated together with diabetes, was examined using insulin or insulin MEDLINE on STN L3 ANSWER 17 OF 38

cells (p = 0.003). The presence of sulphatide in vitro at doses of 43-8.3 galactosylceramide, or GM1. Sulphatide did not reduce non-aspecific micromol/l resulted in greatly reduced proliferation (median 3.4 % of sulphatide. RESULTS: We detected lower amounts of sulphatide per proliferation (induced by phorbol myristate acetate plus anti-CD3) or clone. No inhibition was found using the precursor of sulphatide, insulin secretory granule in active compared with passive beta control value, p = 0.0004) of the insulin-specific T-cell specific proliferation induced by insulin peptide.

CONCLUSION/INTERPRETATION: These results imply that sulphatide possibly patho)physiological role of sulphatide, variably expressed in beta cells, affect processing of the insulin molecule. Sulphatide which has by reducing the antigenicity of insulin. [Diabetologia (1999) been reported to interfere with phagosome-lysosome fusion, conceivably interacts with insulin. We hypothesize a

L3 ANSWER 31 OF 38 MEDLINE on STN

DUPLICATE 18

AB The alpha-complementation reaction was adapted as a quantitative assay for human insulin fused to the C terminus of the truncated fusion proteins consisting of the B chain of beta-galactosidase.

L3 ANSWER 8 OF 38 MEDLINE on STN

DUPLICATE 4

DN 21966282 PubMed ID: 11971030

Tl Gene transfer of Ig-fusion proteins into B cells prevents and treats autoimmune diseases. AU Melo Marco E F; Qian Jiahua; El-Amine Moustapha; Agarwal Rajeev K; Soukhareva Nadejda; Kang Yubin; Scott David W

CS Holland Laboratory, Department of Immunology, American Red Cross, Rockville, MD 20855, USA.

NC DK61327 (NIDDK)

K08 AI01509 (NIAID)

R01 AI35622 (NIAID)

SO JOURNAL OF IMMUNOLOGY, (2002 May 1) 168 (9) 4788-95.

Journal code: 2985117R. ISSN: 0022-1767.

CY United States

Journal; Article; (JOURNAL ARTICLE)

English ΓY

FS Abridged Index Medicus Journals; Priority Journals

EM 200205

ED Entered STN: 20020424

Last Updated on STN: 20020518

Entered Medline: 20020517

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MEDLINE on STN L3 ANSWER 31 OF 38

MEDLINE AN 85028435 DN 85028435 PubMed ID: 6092227

TI A quantitative beta-galactosidase alpha-complementation assay for fusion proteins containing human insulin B-

chain peptides.

AU Miller F D; Hershberger C L

SO GENE, (1984 Jul-Aug) 29 (1-2) 247-50.

Journal code: 7706761. ISSN: 0378-1119. CY Netherlands Journal; Article; (JOURNAL ARTICLE)

English

FS Priority Journals

EM 198412

ED Entered STN: 19900320

Last Updated on STN: 19900320

Entered Medline: 19841213